Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Amended) A system for accessing video data via satellite and wireless signals, comprising:

a satellite signal receiver;

a satellite digital-to-analog converter;

a wireless signal receiver;

a wireless digital-to-analog decoder;

 a junction device configured to receive a satellite analog signal and a wireless analog signal; and

a display device for viewing video programming derived from at least one of said satellite analog signal and said wireless analog signal[[s]].

- (Original) The system of claim 1 wherein said wireless signal receiver is adapted to be included in a CDMA network.
- (Original) The system of claim 1 wherein said wireless signal receiver comprises a first wireless interface.
- (Original) The system of claim 3 wherein said first wireless interface comprises an aircard.
- (Original) The system of claim 4 wherein said aircard is a Type-II PCMCIA card.

2891523v1 Page 14 of 22

6. (Original) The system of claim 4 wherein said aircard cooperates with a video card and a scan converter to convert said wireless signal into a first analog signal which will be recognizable by a television.

7. (Original) The system of claim 3 comprising:

a computing device having a memory component and a processing component, said computing device being accessible through said first wireless interface.

8. (Original) The system of claim 1 comprising:

a computing device having a memory component and a processing component, said computing device being accessible through a second wireless interface.

9. (Original) The system of claim 8 comprising:

a wireless keyboard for interfacing with said computing device through said second wireless interface.

10. (Original) The system of claim 8 comprising:

a wireless mouse for interfacing with said computing device through said second wireless interface.

11. (Original) The system of claim 8 comprising:

a wireless camera for interfacing with said computing device through said second wireless interface enabling video telephony.

2891523v1 Page 15 of 22

- (Original) The system of claim 8 wherein said second wireless interface includes a wireless networking card.
- (Original) The system of claim 12 wherein said wireless networking card creates a wireless local area network.
- 14. (Original) The system of claim 12 wherein said wireless local area network is one of a 802.11b and a 802.11g local area network.
- 15. (Original) The system of claim 1 wherein said satellite signal receiver and said wireless signal receiver are both included in a set-top box.
- 16. (Amended) A method of providing satellite and video-on-demand service to a consumer comprising:

transmitting video programming using a satellite;

converting said video programming using a satellite from a digital signal to an analog signal:

transmitting video programming over a wireless network connection;

decoding said video programming over a wireless network connection from a digital signal to an analog signal;

combining said analog signal using a satellite with said analog signal over a wireless network connection into a junction device;

providing said consumer with a satellite signal receiver which enables said consumer to view said satellite video programming transmitted using said satellite: and

2891523v1 Page 16 of 22

providing said consumer with a wireless signal receiver which enables said consumer to view said wireless video programming transmitted over said wireless network

- 17. (Original) The method of claim 16 wherein said transmitting video programming over a wireless network connection is accomplished by directing said programming over a wireless CDMA network.
 - 18. (Original) The method of claim 16 comprising: providing said consumer with an aircard; enabling said consumer to receive said programming through said aircard.
 - (Original) The method of claim 18 comprising:
 selecting a Type-II PCMCIA card to comprise the aircard.
 - (Original) The method of claim 16 comprising:
 converting said satellite and wireless transmissions to analog so that they
 may be viewed over a television.
 - 21. (Original) The system of claim 16 comprising:

providing a computing device having a memory component and a processing component interfacing with said computing device remotely through a wireless interface using one of a wireless keyboard, a wireless mouse, and a wireless camera.

22. (Amended) A set top box for a television comprising::

2891523v1 Page 17 of 22

Application No. 10/812,299 Response Filed 06/30/2008 Reply to Office Action of: 03/28/2008

> a first wireless interface for receiving data files via a digital wireless signal comprising a video program;

> a converting system for converting said digital wireless signal into analog so that the video program may be viewed on a television;

a satellite receiving device for receiving data files via a digital satellite signal comprising a video program:

a decoding system for decoding said digital satellite signal into an analog signal so that the video program may be viewed on a television; and

a combining system for combining said wireless analog signal and said satellite analog signal.

- (Original) The set-top box of claim 22 wherein said first wireless interface is adapted to allow interfacing through a CDMA network.
 - 24. (Amended) The set-top box of claim 22 comprising:

a second wireless interface for accessing a computing device having a memory component and a processing component for enabling said set-top box to perform intelligent functions.

- 25. (Original) The set-top box of claim 24 comprising:
- a wireless keyboard for interfacing with said computing device through said second wireless interface.
- 26. (Original) The set-top box of claim 24 comprising:

2891523v1 Page 18 of 22

Application No. 10/812,299 Response Filed 06/30/2008 Reply to Office Action of: 03/28/2008

a wireless mouse for interfacing with said computing device through said second wireless interface.

27. (Original) The system of claim 24 comprising: a wireless camera for interfacing with said computing device through said second wireless interface enabling video telephony.

2891523v1 Page 19 of 22